CLAIMS

 (Currently Amended) A turf reinforcement mat for supporting soil, comprising: at least one polymer net layer;

a non-woven mat comprising a plurality of tri-lobal polymer fibers strands, wherein a cross-sectional geometry of respective ones of the tri-lobal polymer fibers strands eonsists essentially of has:

a substantially circular, substantially uniform core region,

three substantially convex and smoothly curved elongated lobes substantially equally spaced about a circumference of the core region, each elongated lobe consisting of a single, substantially symmetrical half-ellipse shaped convex member disposed along a portion of the circumference of the core region, a shortest distance between a geometrical apex of the convex member and the portion of the circumference of the core region being substantially equal to a longest width of the convex member along a geometrical axis perpendicular to a geometrical axis defined by a shortest distance between the apex and the portion of the circumference of the core region, and

three substantially concave and smoothly curved channels separating the elongated lobes, a portion of each smoothly curved channel comprising a plurality of points along the circumference of the core region, each smoothly curved channel being configured to capture at least one of sediment and water, to break up a flow and an energy of water passing over said soil and said mat; and

a polymer yarn, stitching said net layer to said non-woven mat.

(Canceled).

- (Currently Amended) The turf reinforcement mat of claim 1, wherein each of the said tri-lobal polymer <u>fibers_strands</u> is selected from the group consisting of polyolefins, polyesters, polyamides and blends thereof.
- (Currently Amended) The turf reinforcement mat of claim 1, wherein each of said tri-lobal strandsfibers has a length from about 2 inches (5 cm) to about 12 inches (30 cm).
- (Currently Amended) The turf reinforcement mat of claim 1, wherein each of said tri-lobal polymer fibers-strands has a density of from 300 denier (333 decitex) to about 2000 denier (2222 decitex).
- (Currently Amended) The turf reinforcement mat of claim 5, wherein each of said tri-lobal polymer fibers-strands has a density of from 500 denier (555 decitex) to about 1100 denier (1222 decitex).
- (Currently Amended) The turf reinforcement mat of claim 1, wherein the
 polymer of said net layer is selected from the group consisting of polyolefins, polyesters,
 polyamdies polyamides and blends thereof.
- (Currently Amended) The turf reinforcement mat of claim 1, further comprising a second polymer net layer, said non-woven mat being located between said first and second net layers.
 - 9-17. (Canceled).
 - (Currently Amended) A turf reinforcement mat for supporting soil, comprising: at least one polymer net layer; and

a non-woven mat attached to said polymer net layer, said non-woven mat comprising trilobal polymer fibersstrands, wherein a cross-sectional geometry of respective ones of the trilobal polymer fibersstrands consists essentially of has: a substantially circular, substantially uniform core region,

three substantially convex and smoothly curved elongated lobes substantially equally spaced about a circumference of the core region, each elongated lobe consisting of a single, substantially symmetrical half-ellipse shaped convex member disposed along a portion of the circumference of the core region, a shortest distance between a geometrical apex of the convex member and the portion of the circumference of the core region being substantially equal to a longest width of the convex member along a geometrical axis perpendicular to a geometrical axis defined by a shortest distance between the apex and the portion of the circumference of the core region, and

three substantially concave and smoothly curved channels separating the elongated lobes, a portion of each smoothly curved channel comprising a plurality of points along the circumference of the core region, each smoothly curved channel being configured to capture sediment and water, to break up a flow and an energy of water passing over said soil and said-ma temat.

- 19. (Currently Amended) The turf reinforcement matermat of claim 18, wherein each of said tri-lobal polymer fibersstrands is selected from the group consisting of polyolefins, polyesters, polyamides and blends thereof.
- (Currently Amended) The turf reinforcement mat of claim 18, wherein each of said tri-lobal fibersstrands has a length from about 2 inches (5 cm) to about 12 inches (30 cm).
- (Currently Amended) The turf reinforcement mat of claim 18, wherein each of said tri-lobal polymer fibersstrands has a density of from 300 denier (333 decitex) to about 200 denier (2222 decitex).

(Not Entered)

- 23. (Currently Amended) The turf reinforcement mat of claim 21, wherein each of said tri-lobal polymer fibersstrands has a density of from 500 denier (555 decitex) to about 1100 denier (1222 decitex).
- 24. (Currently Amended) The turf reinforcement mat of claim 18, wherein the polymer of said net layer is selected from the group consisting of polyolefins, polyesters, polyamides and blends thereof.
- 25. (Currently Amended) The turf reinforcement mat of claim 18, further comprising a second polymer net layer, said non-woven mat being located between said first and second net layers.
 - 26. (Canceled).
 - 27. (New) A turf reinforcement mat for supporting soil, comprising:

two polymer net layers, the polymer of said net layer being selected from the group consisting of polyolefins, polyesters, polyamides and blends thereof;

a non-woven mat located between the net layers comprising a plurality of drawn tri-lobal polymer strands, the tri-lobal strands having a length from about 2 inches (5 cm) to about 12 inches (30 cm), a density of from 500 denier (555 decitex) to about 1100 denier (1222 decitex), the material for each of said tri-lobal polymer strands being selected from the group consisting of polyolefins, polyesters, polyamides and blends thereof, wherein a cross-sectional geometry of respective ones of the tri-lobal polymer strands has:

a substantially circular, substantially uniform core region,

three substantially convex and smoothly curved elongated lobes substantially equally spaced about a circumference of the core region, each elongated lobe consisting of a single, substantially symmetrical half-ellipse shaped convex member disposed along a portion of the circumference of the core region, a shortest distance between a geometrical apex of the convex member and the portion of the circumference of the core region being substantially equal to a longest width of the convex member along a geometrical axis perpendicular to a geometrical axis defined by a shortest distance between the apex and the portion of the circumference of the core region, and

three substantially concave and smoothly curved channels separating the elongated lobes, a portion of each smoothly curved channel comprising a plurality of points along the circumference of the core region, each smoothly curved channel being configured to capture at least one of sediment and water, to break up a flow and an energy of water passing over said soil and said mat;

a polymer yarn stitching said net layers to said non-woven mat.

- 28. (New) The turf reinforcement mat of claim 1 where the strands are drawn strands.
- (New) The turf reinforcement mat of claim 18 where the strands are drawn strands.